

Fig. 1

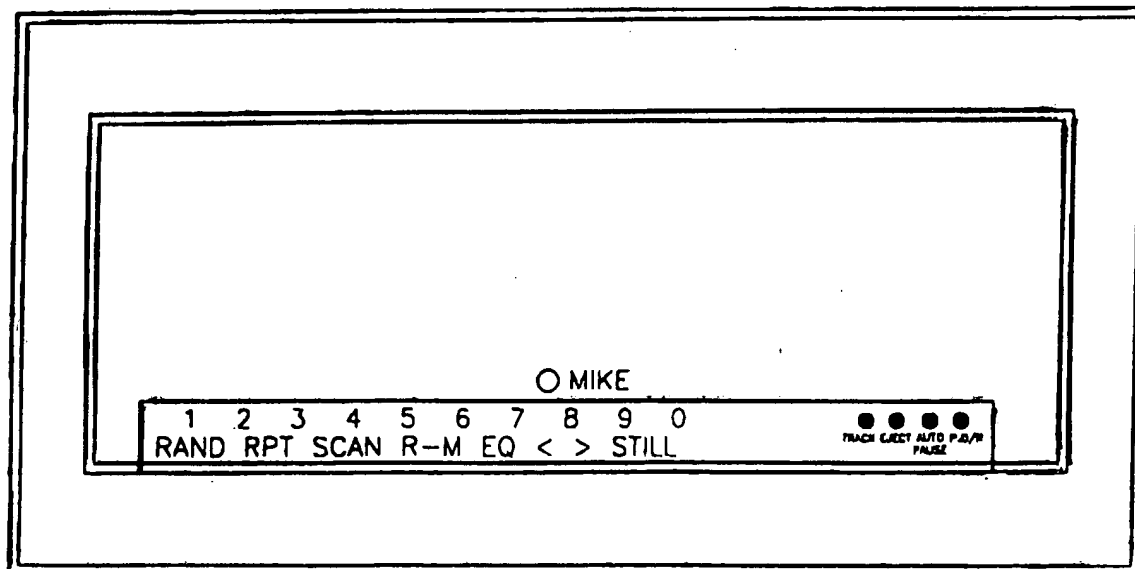


Fig. 2

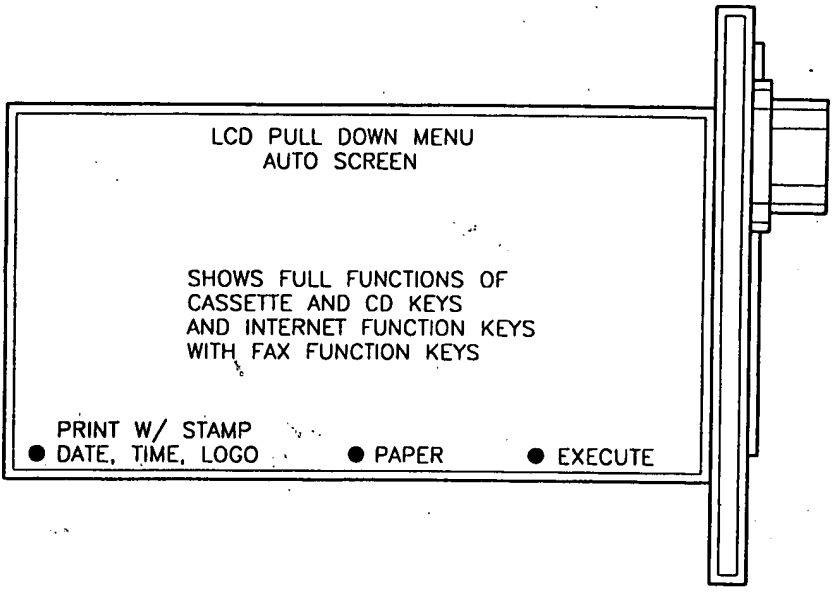
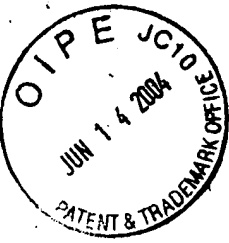


Fig. 3

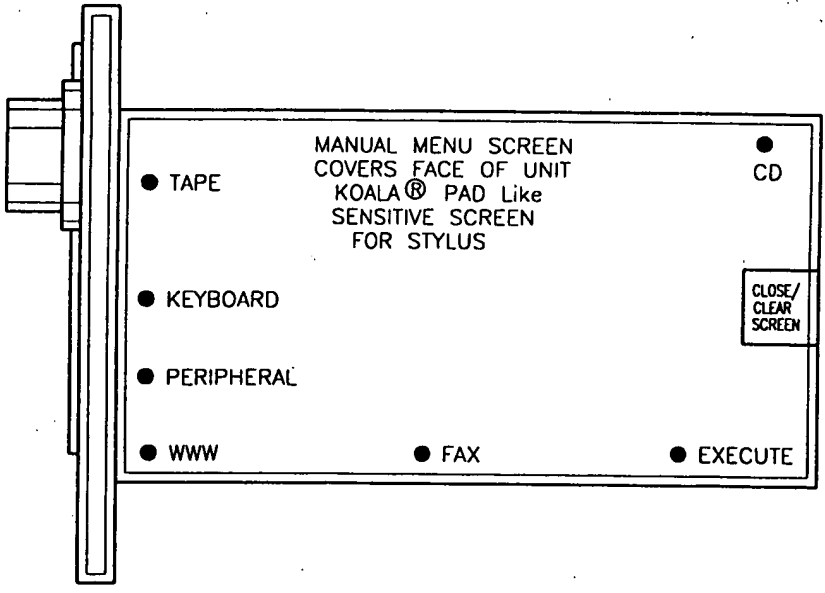


Fig. 4

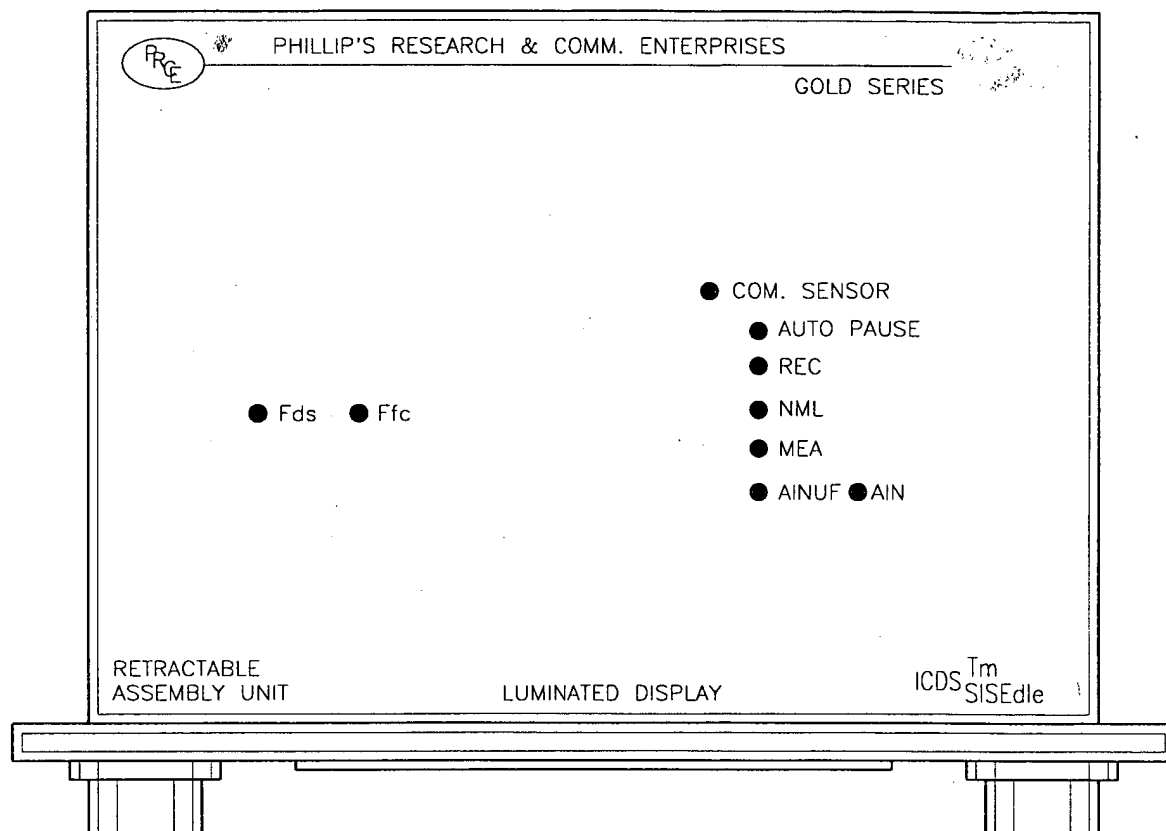


Fig.5

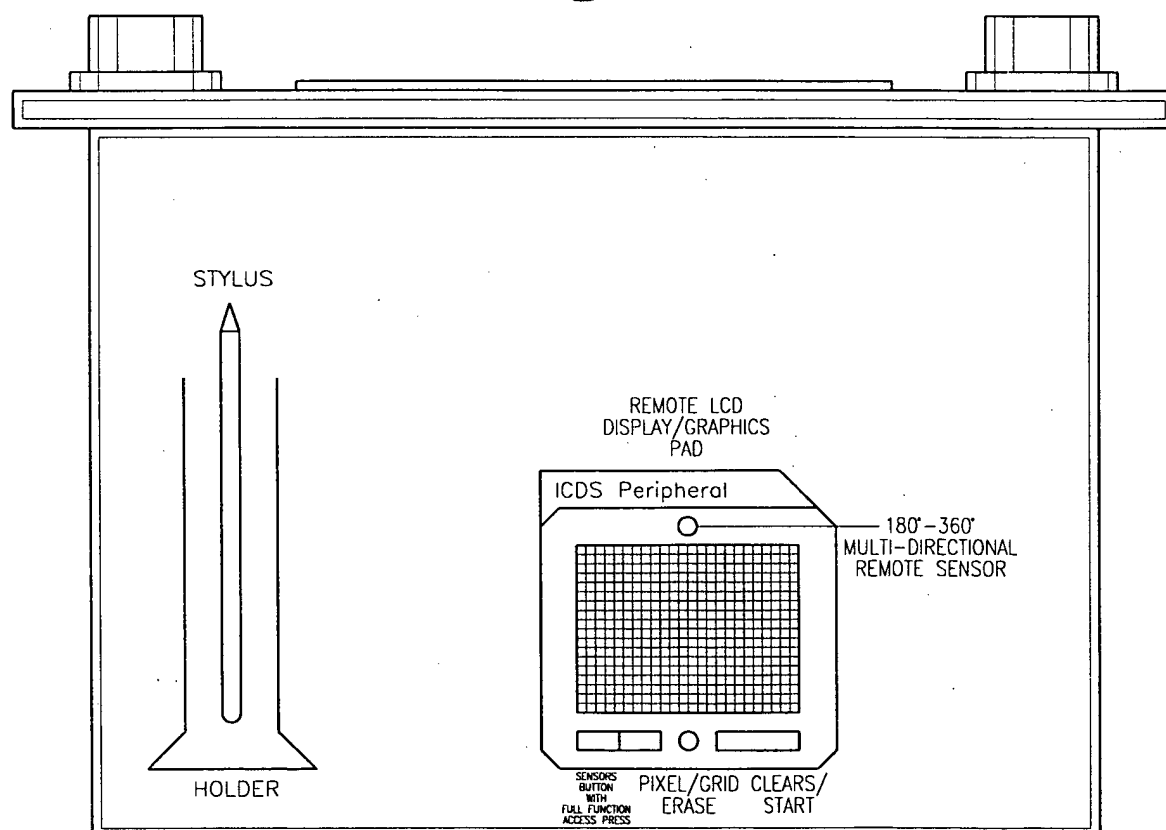
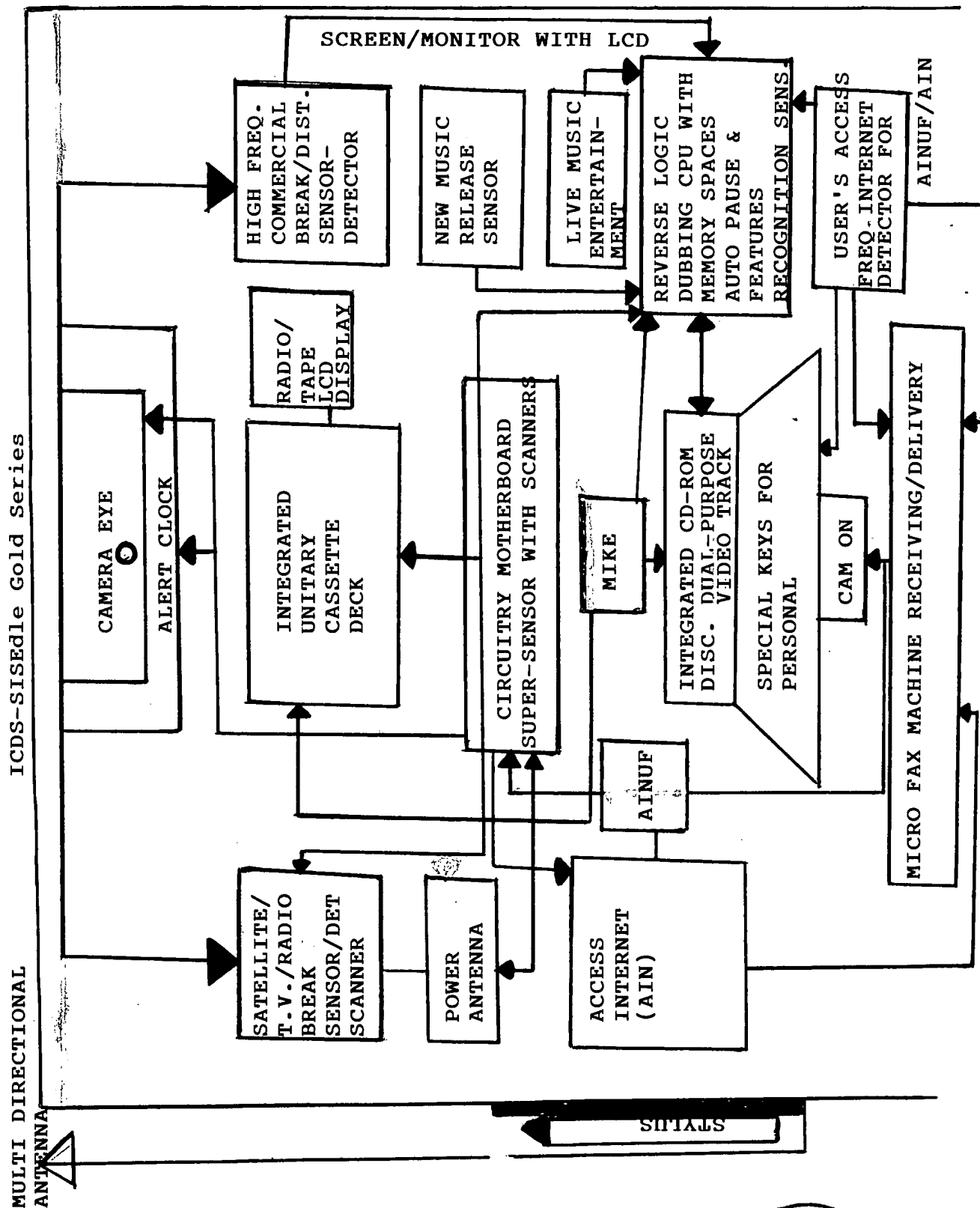


FIG. 7



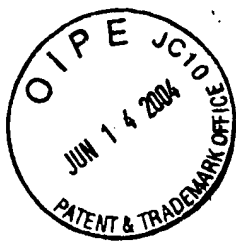
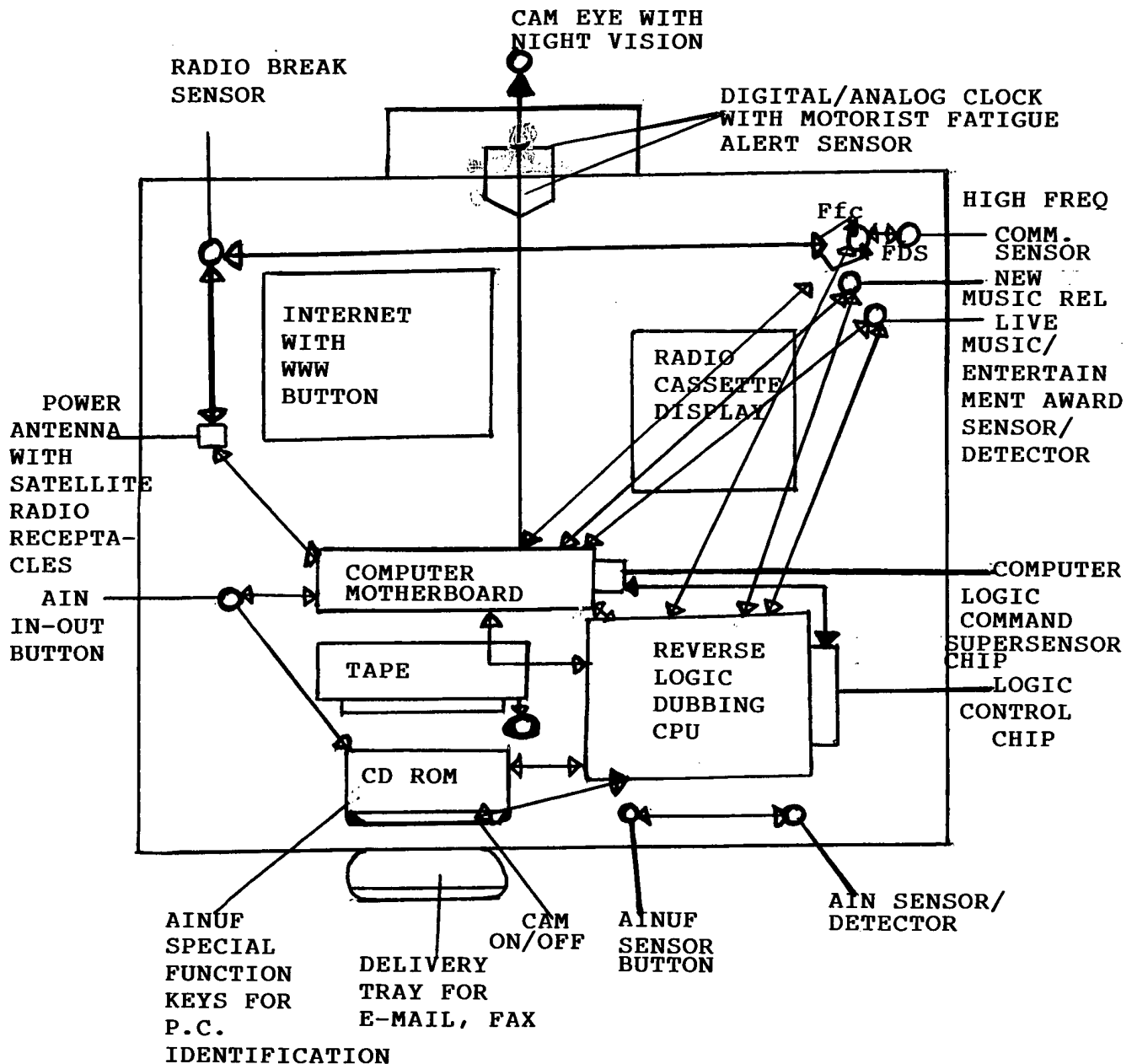


FIG. 8

SHEET 5 OF 24

BLUE PRINT



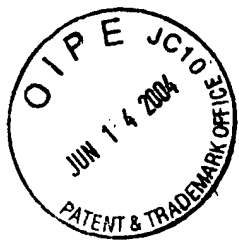
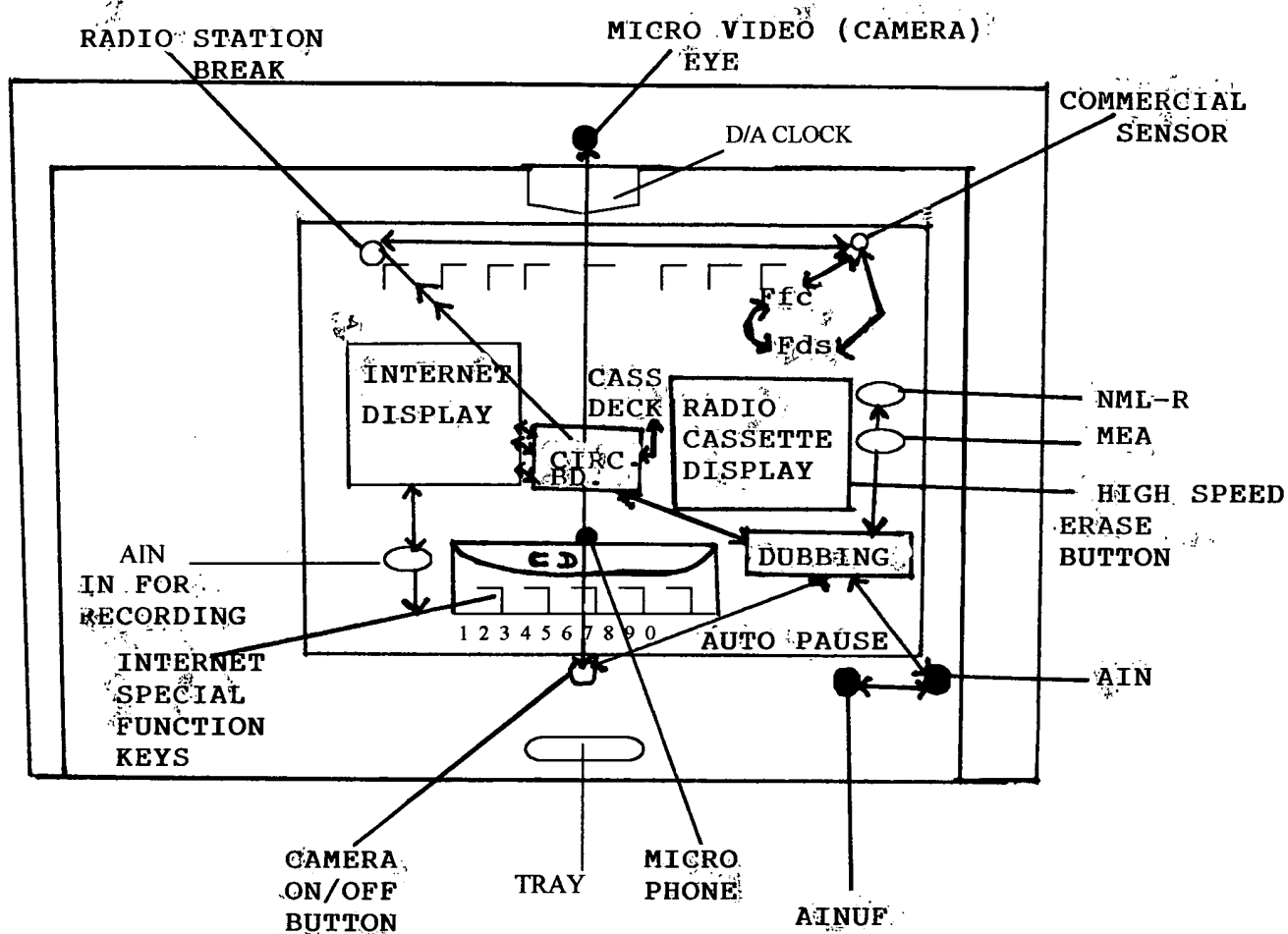


FIG. 9

SHEET 6 OF 24



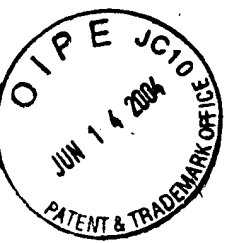


FIG. 11

SHEET 8 OF 24

ICDS-SISE GOLD SERIES - Top of the Model

^{dle}
CSISX MODEL

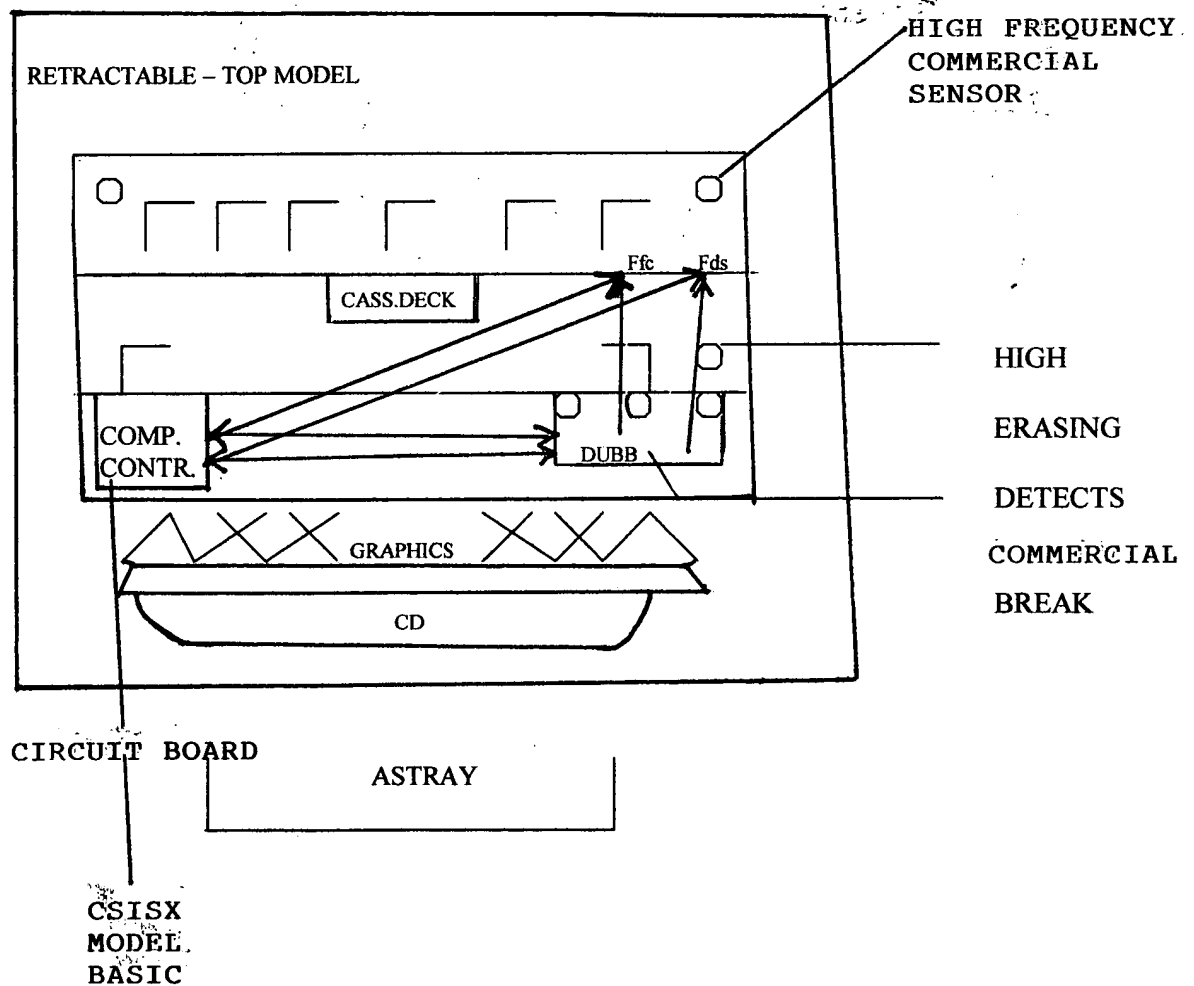
- Commercial Sensor deactivated

SIS MODEL

- Commercial Super Sensor Chip

SISE MODEL

- Erasing Key (deluxe)



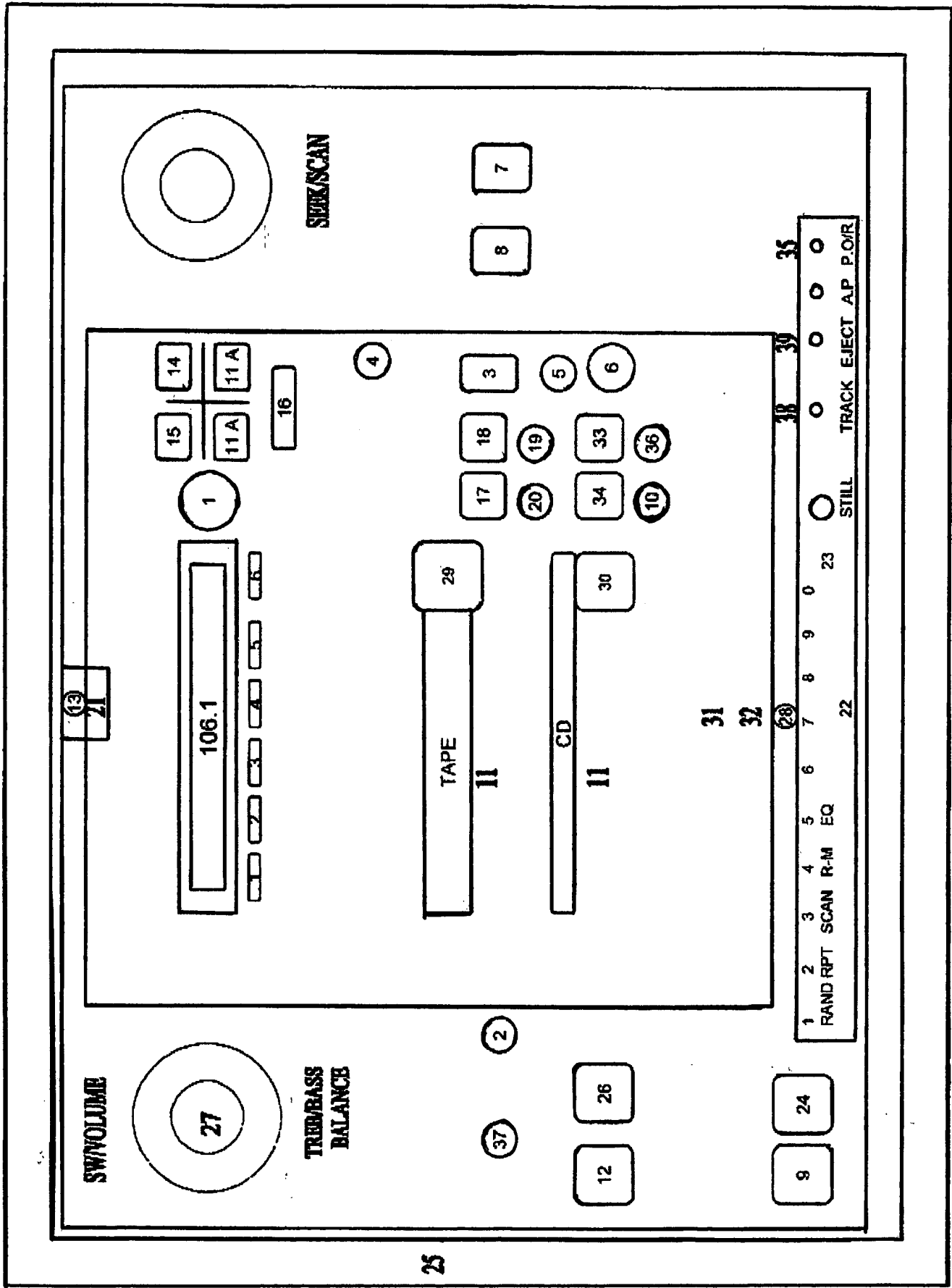


FIG. 12



FIG. 13

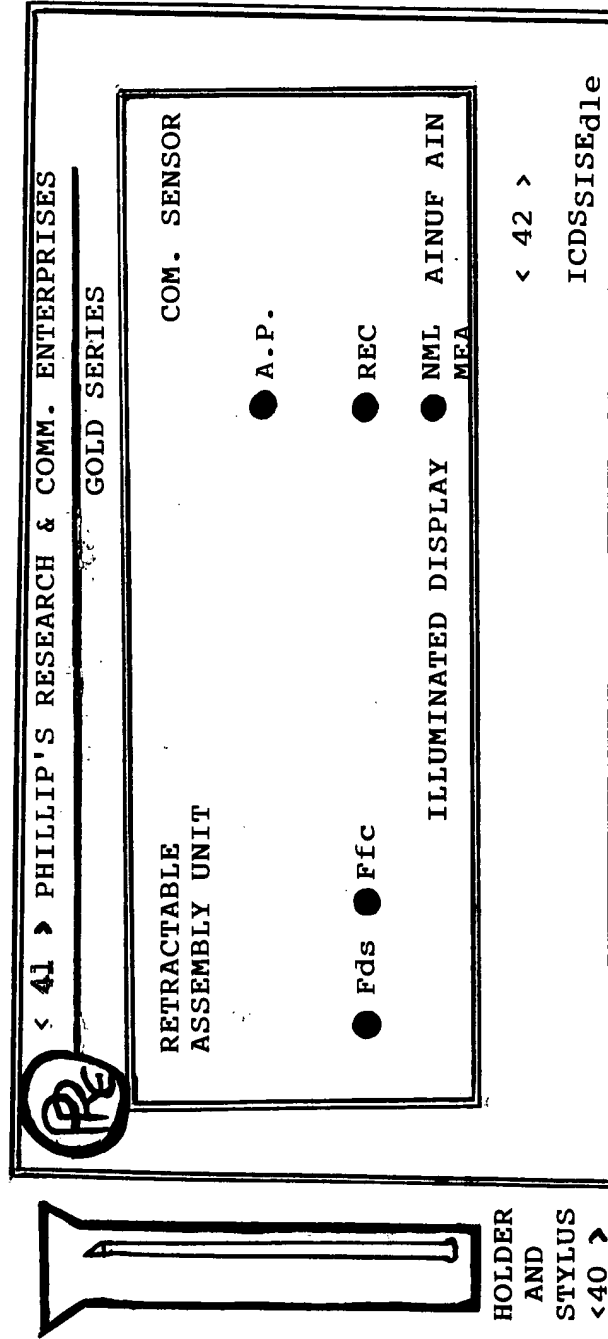
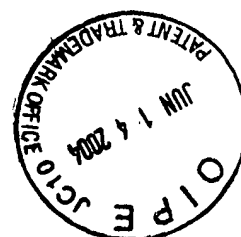
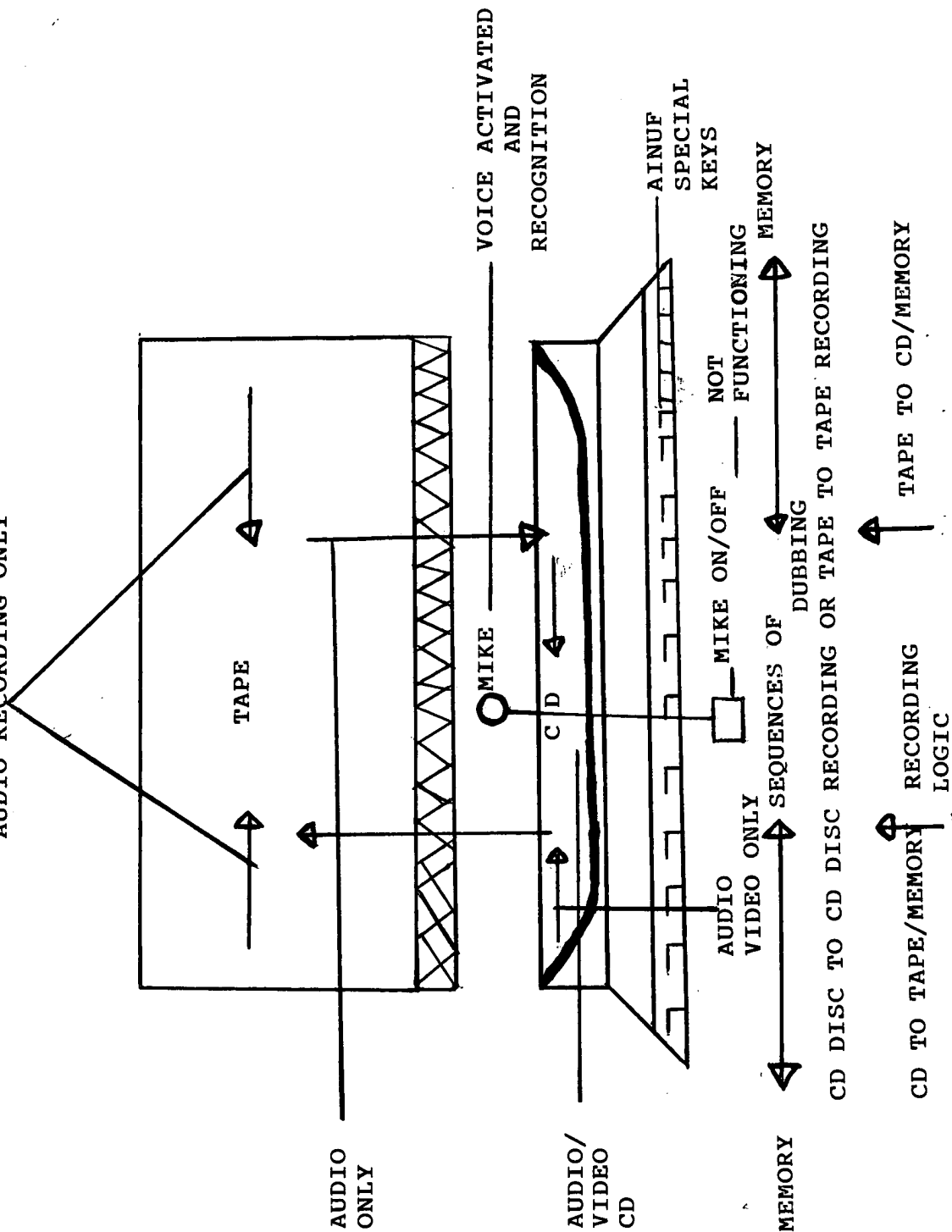


FIG. 14

UNITARY CASSETTE-CD ROM DECK REVERSE LOGIC SOFTWARE
EACH DECK HAS THE RECORD/PLAYBACK CAPABILITY

AUDIO RECORDING ONLY



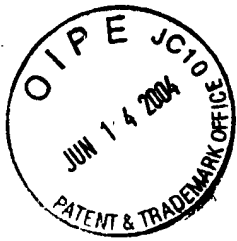
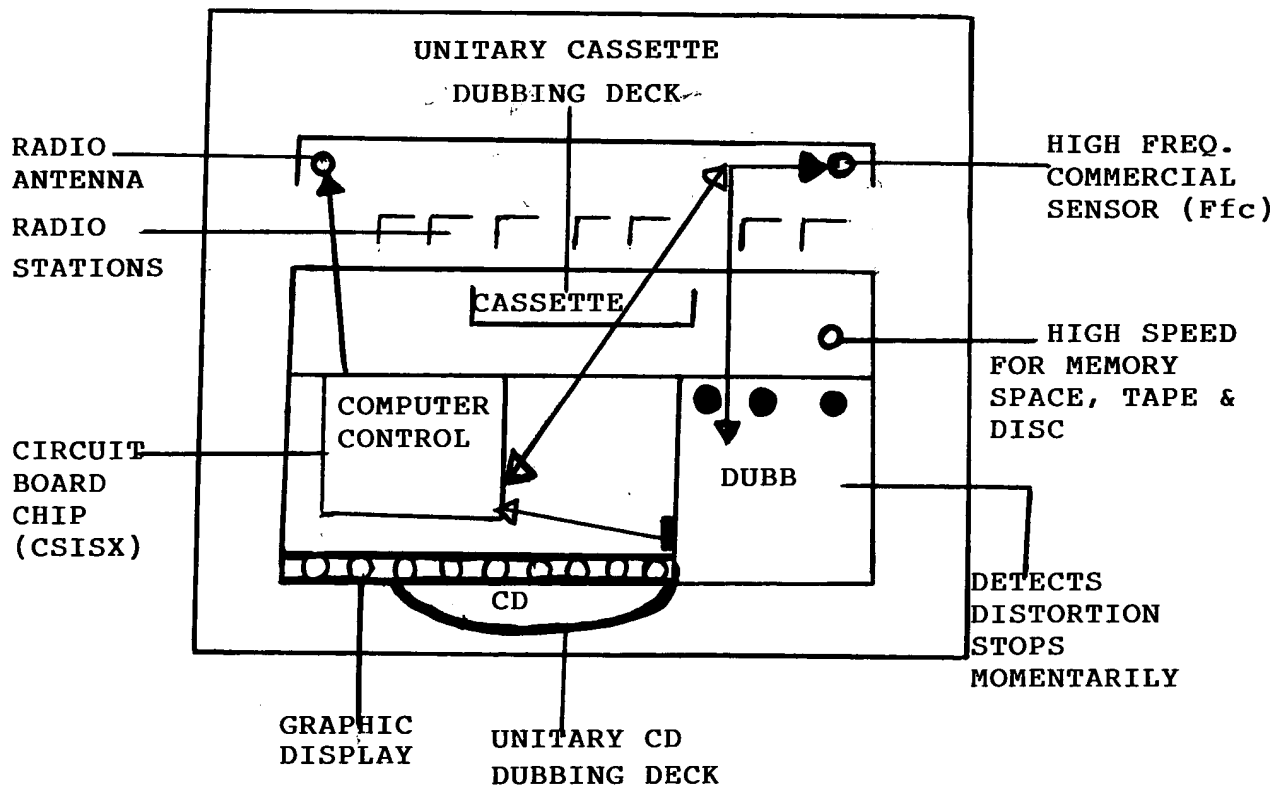


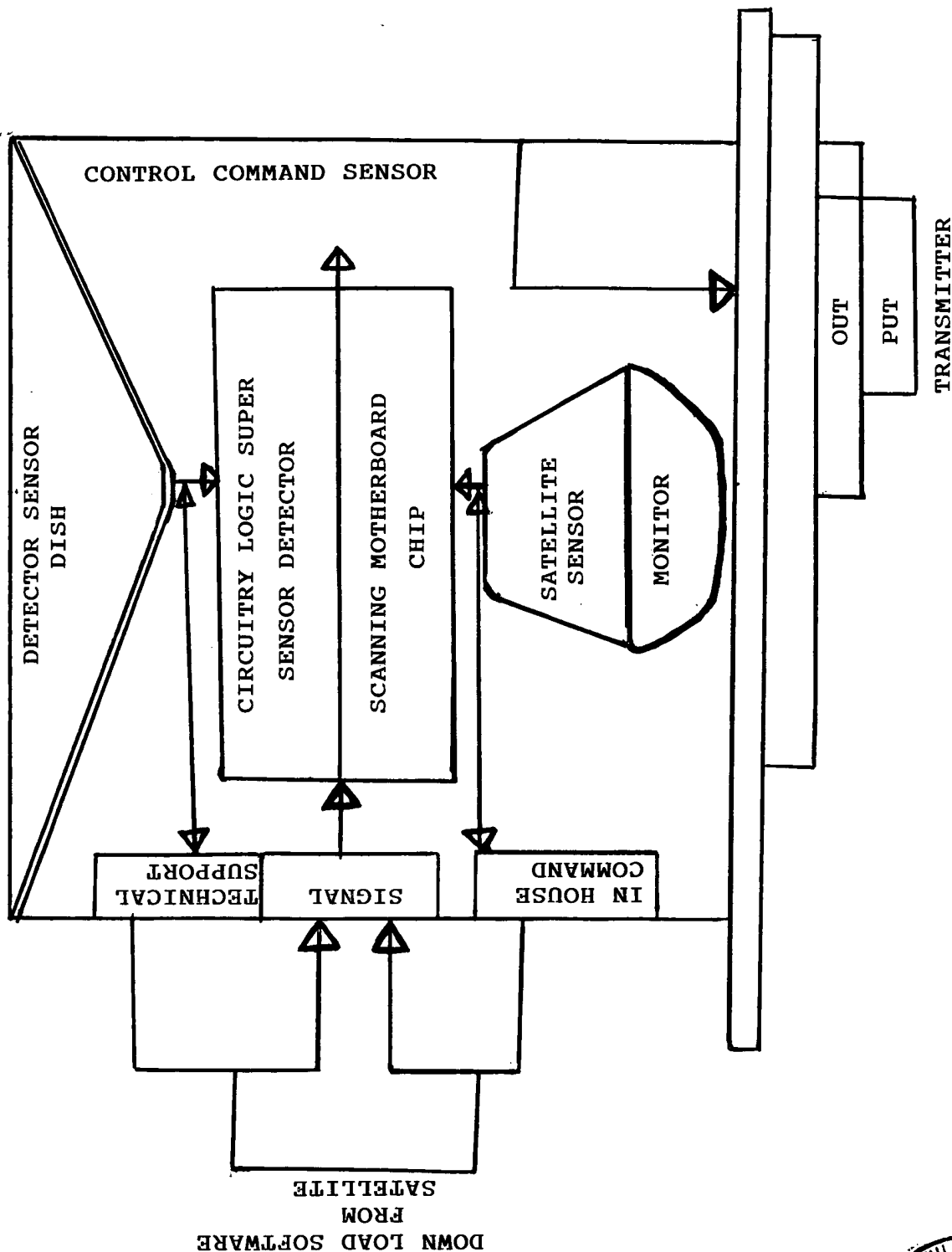
FIG. 15

SHEET 12 OF 24

COMPUTER CONTROL COMMAND WITH
COMMERCIAL FREE-DISTORTION FREE
DUBBING



UTILITY & STRUCTURAL DIAGRAM/ILLUSTRATION
OF TECHNICAL AND SOFTWARE TECHNOLOGY FOR MANUFACTURING



LOGIC MEMORY SPACES- INTERNAL CONFIGURATION AND LOGIC FLOW

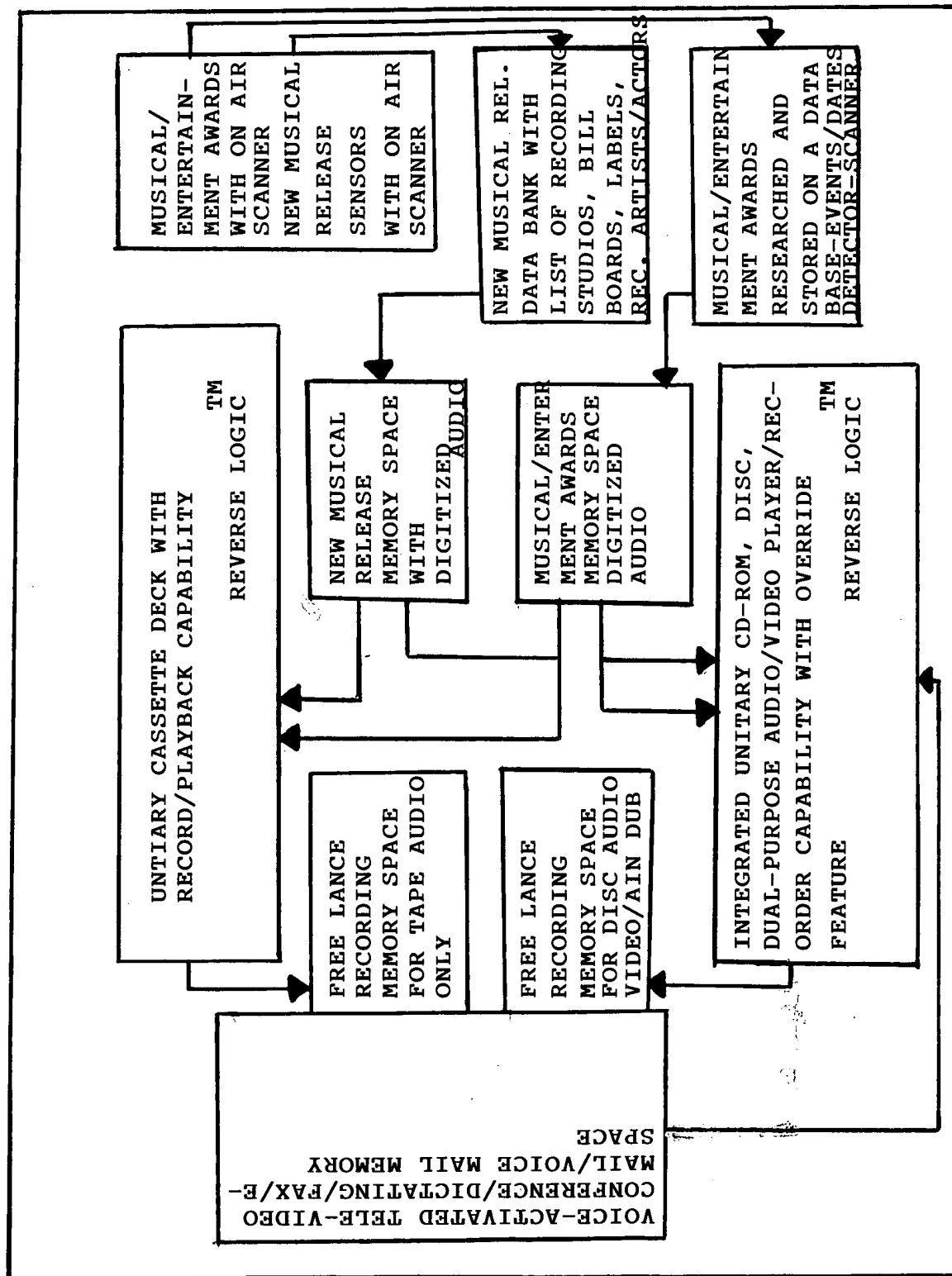
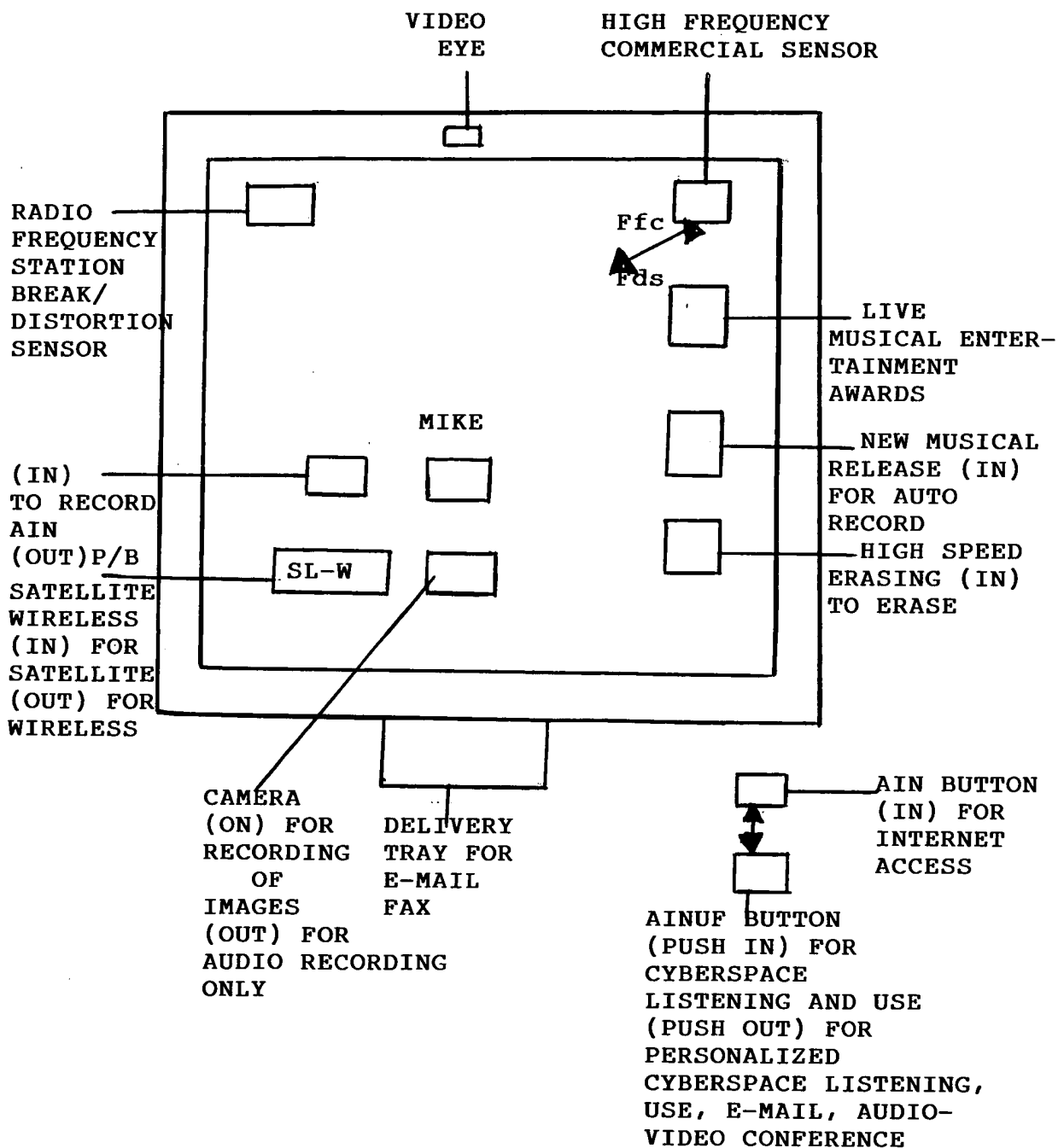




FIG. 18

USE OF FUNCTIONAL PARTS/COMPONENTS



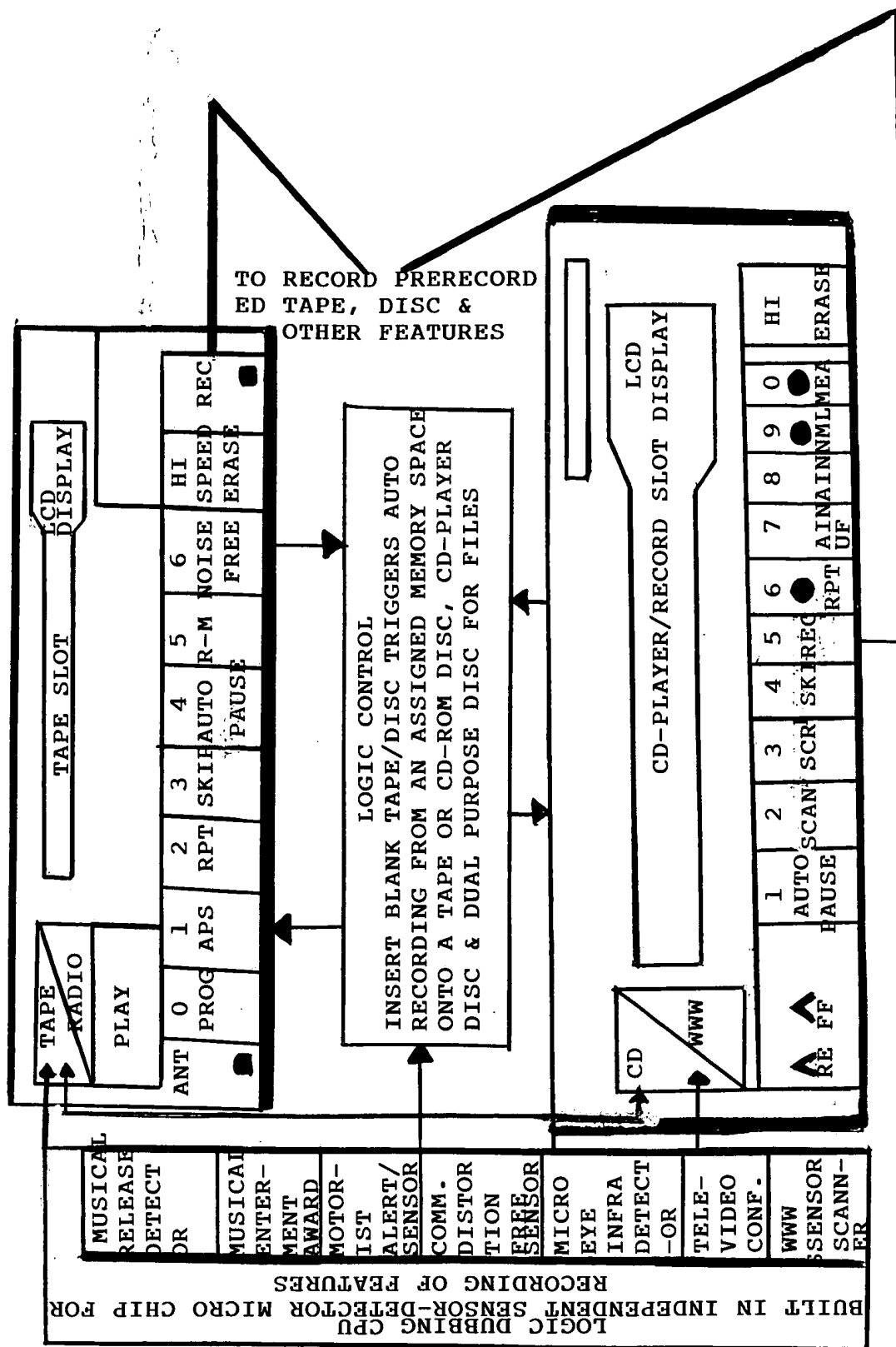
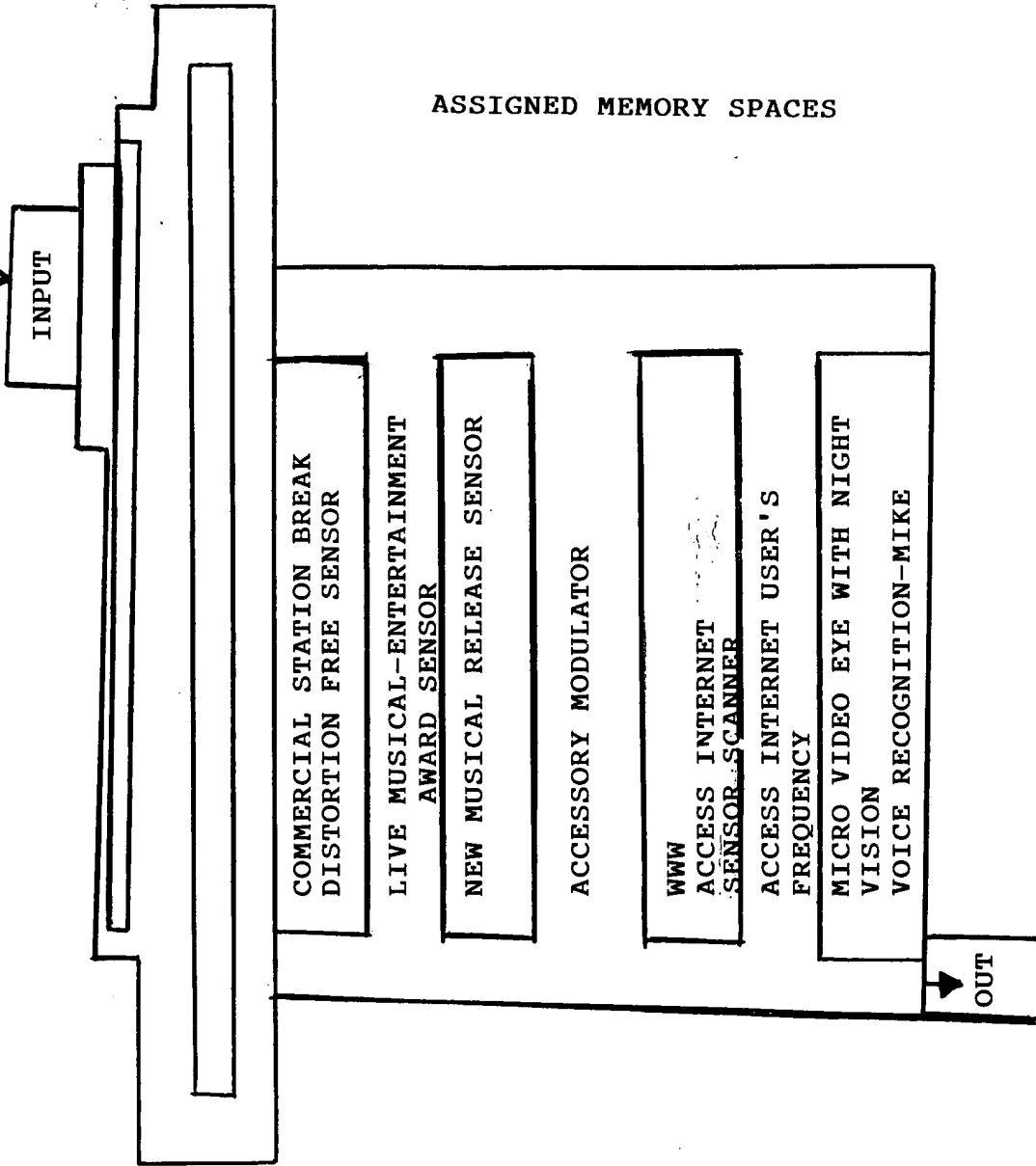


FIG. 20 SHEET 17 OF 24
 SATELLITE, RADIO, T.V. CABLE
 DIGITAL SIGNAL DECODER ENCODER
 RECEIVER



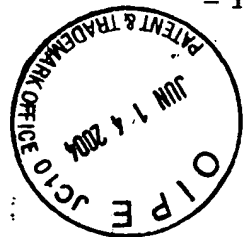
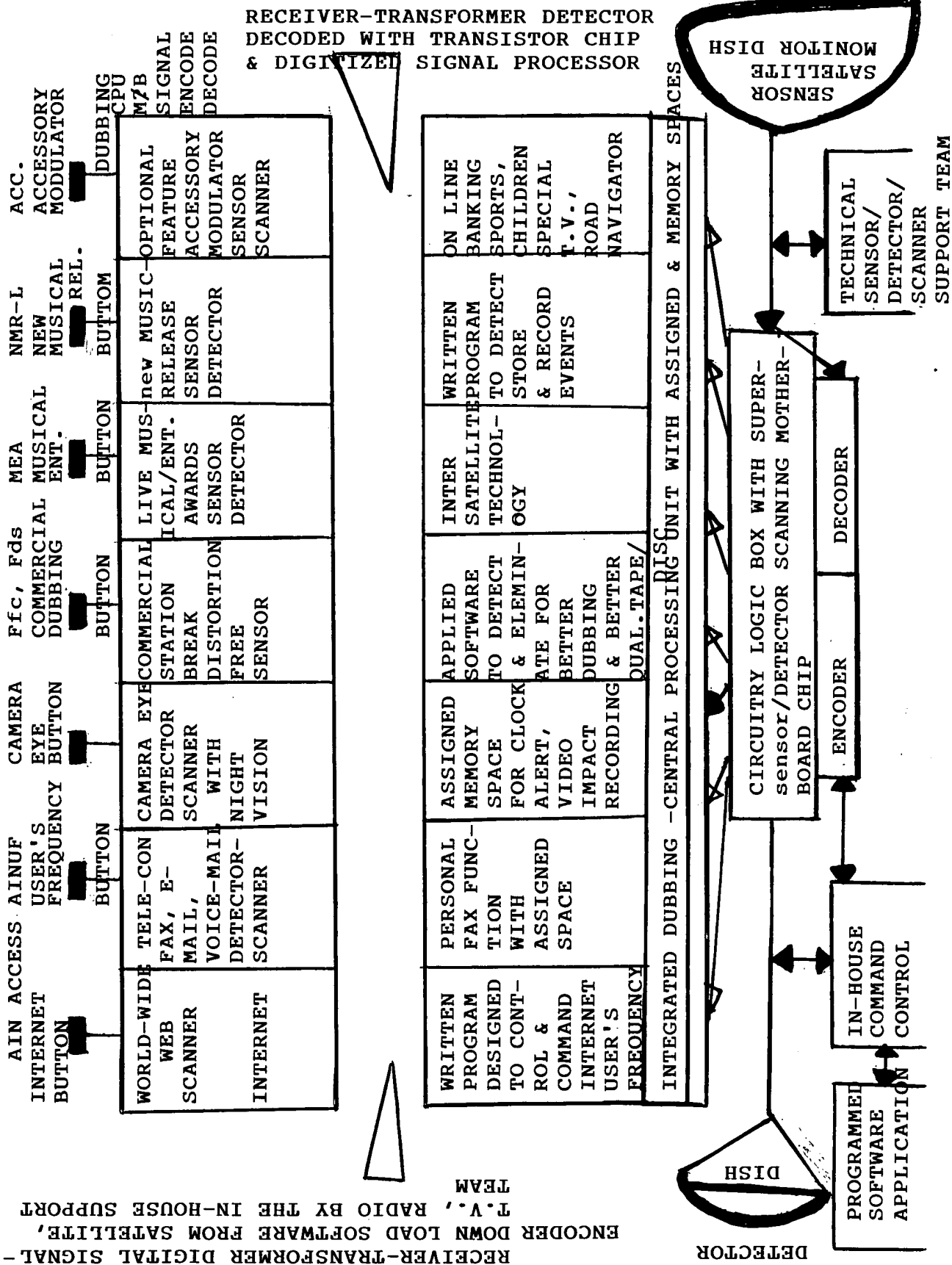


FIG. 21 SHEET 18 OF 24
DESCRIPTIVE DRAWING OF THE MANUFACTURING PROCESSES

RECEIVER-TRANSFORMER DETECTOR
ENCODER DOWN LOAD SOFTWARE FROM SATELLITE,
F.V., RADIO BY THE IN-HOUSE SUPPORT
TEAM



INTERNET-FAX FUNCTIONS

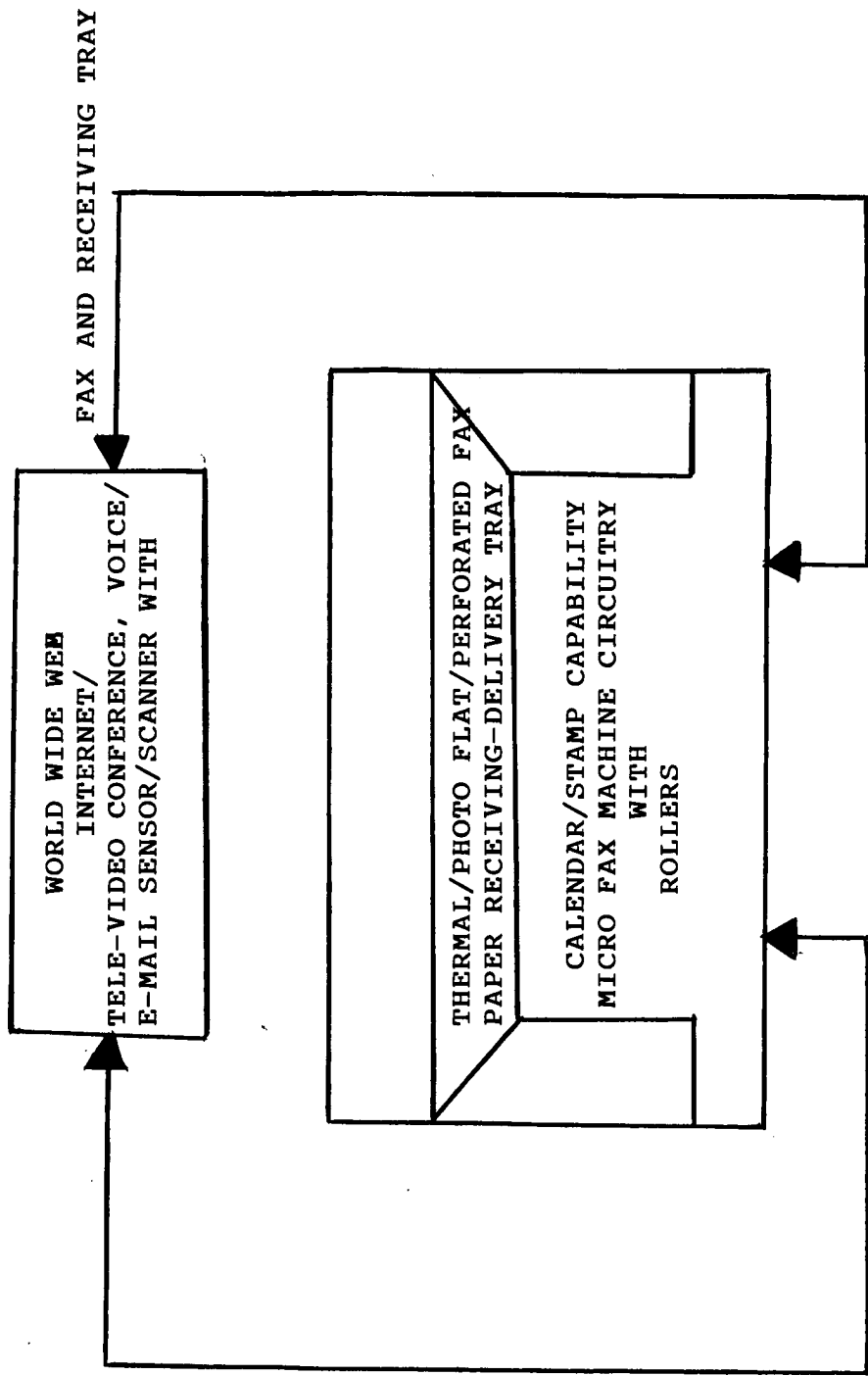




FIG. 23

REVERSE LOGIC WITH MEMORY SPACES

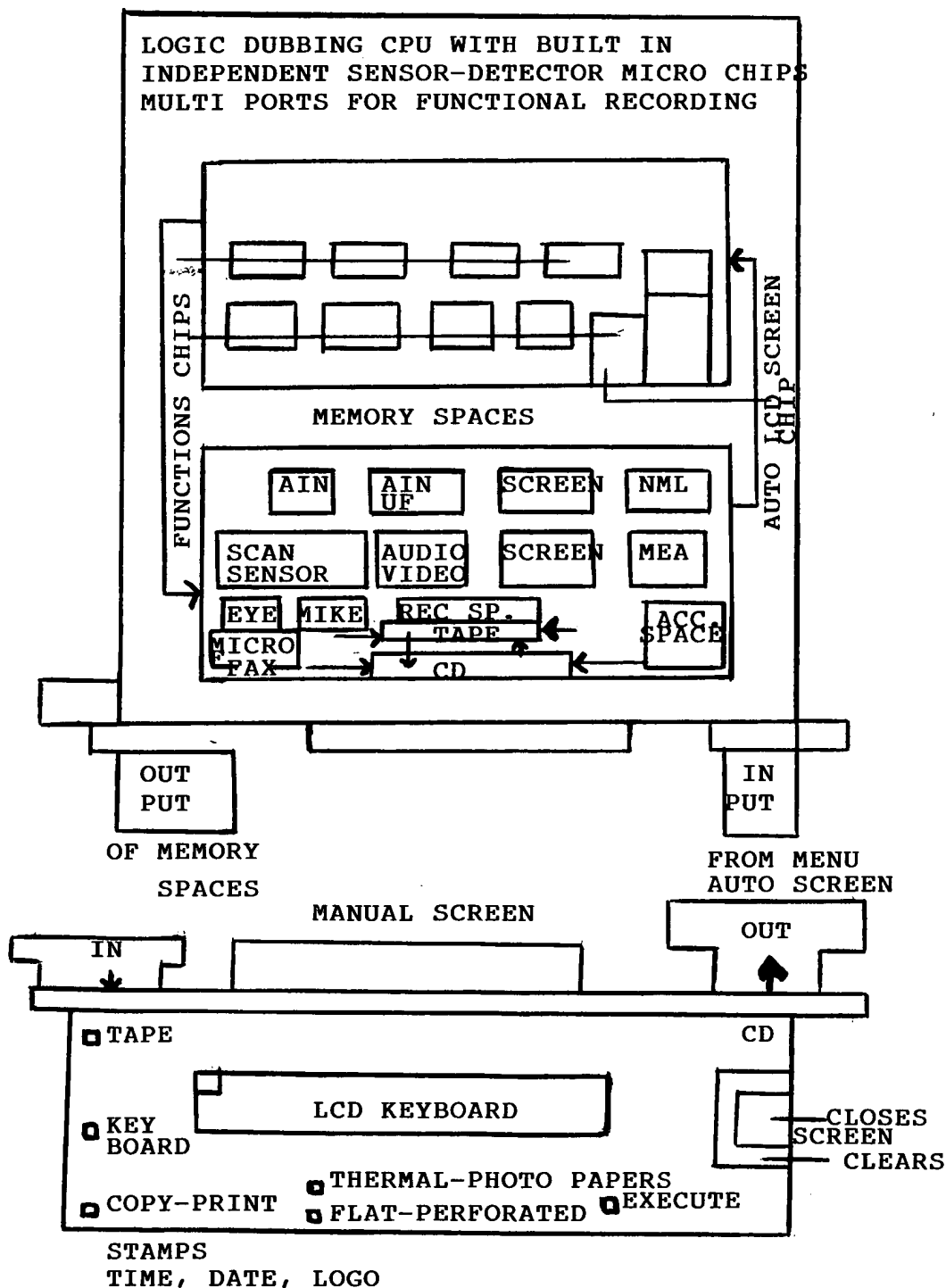
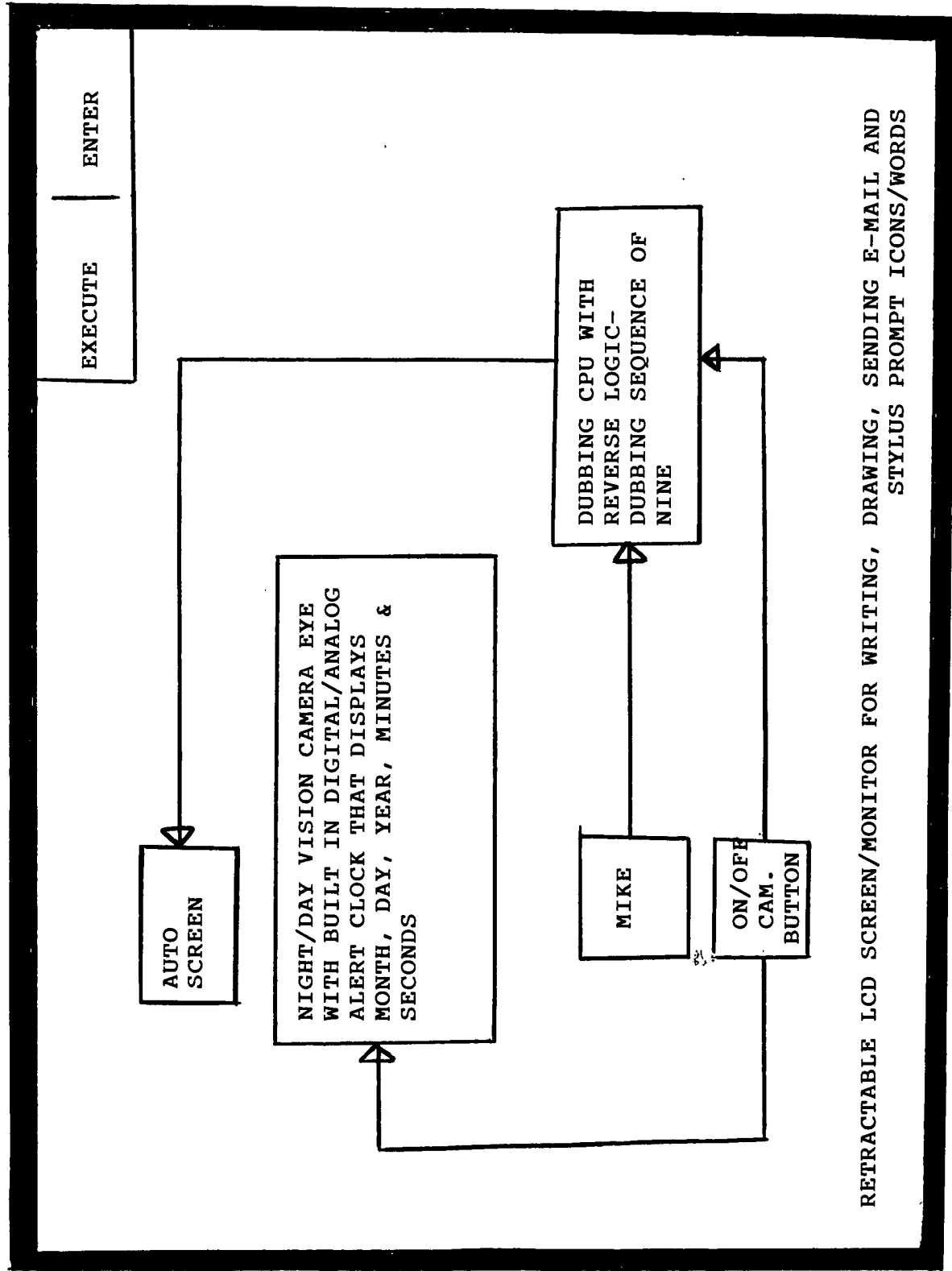


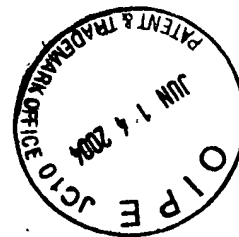
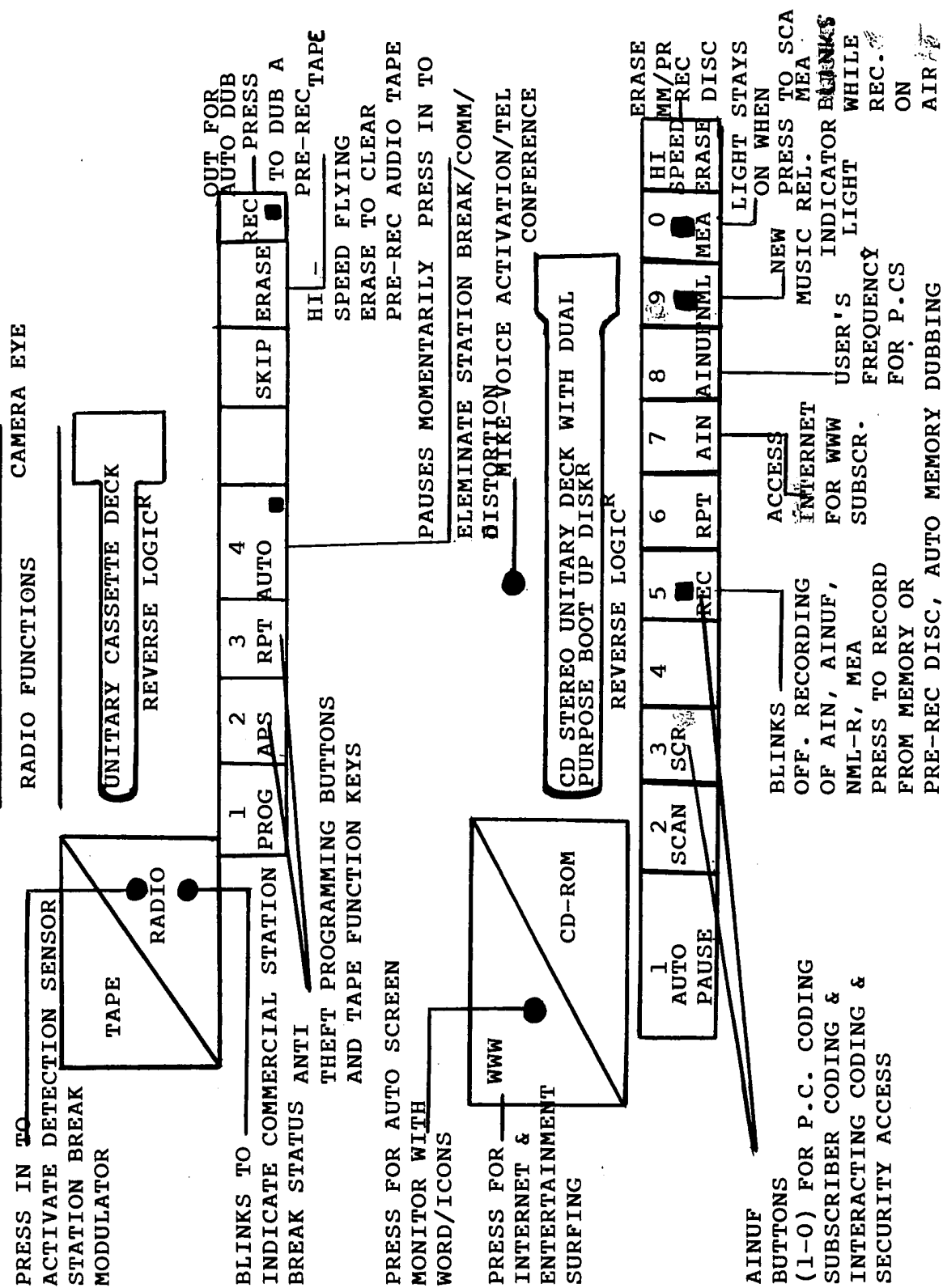
FIG. 24



RETRACTABLE LCD SCREEN/MONITOR FOR WRITING, DRAWING, SENDING E-MAIL AND STYLUS PROMPT ICONS/WORDS



MICRO/ULTRA/INFRA



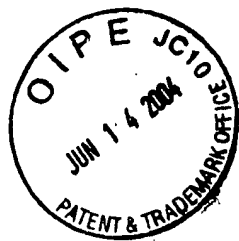
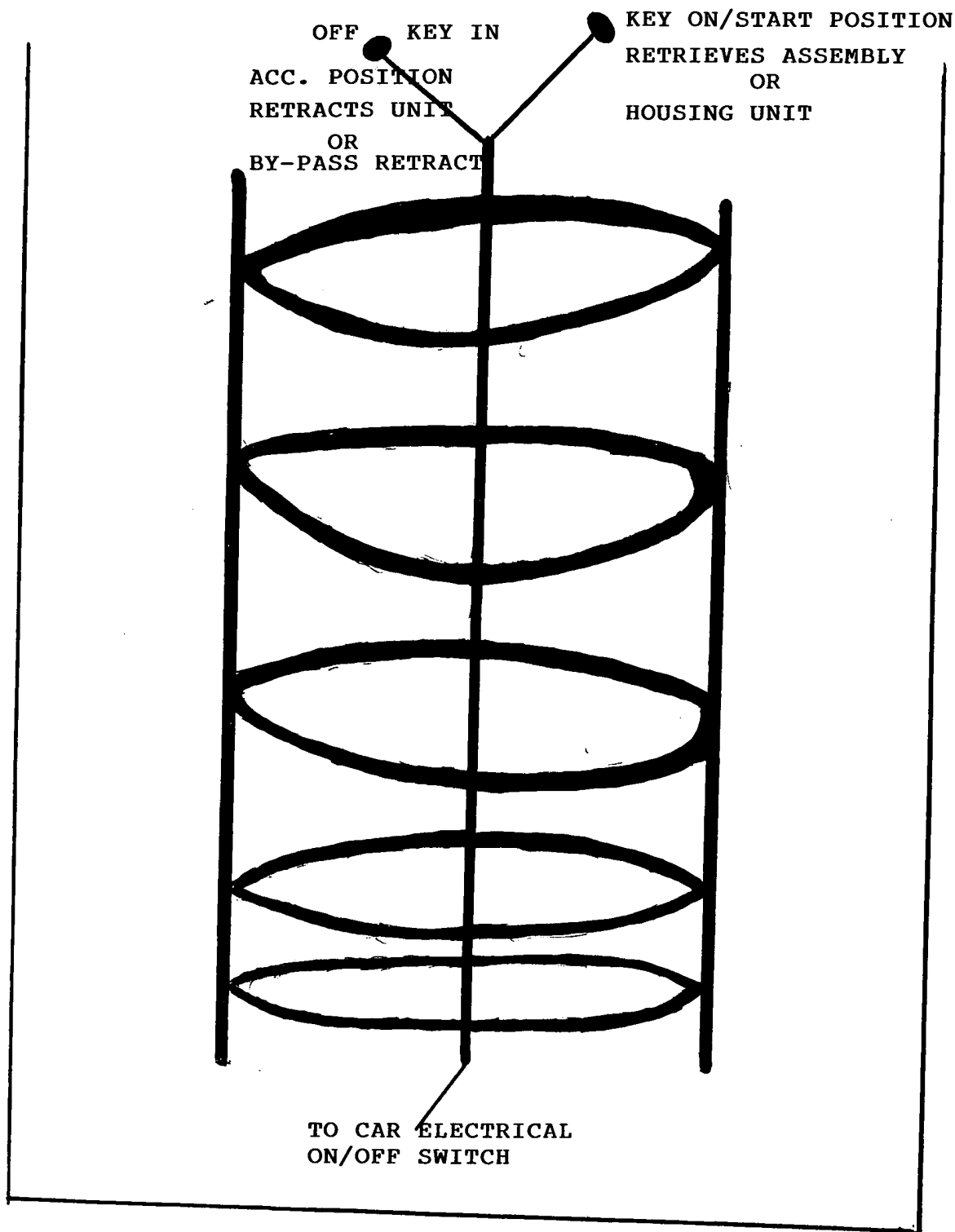


FIG. 27

SHEET 23 OF 24

RETRACTABLE ASSEMBLY HOUSING



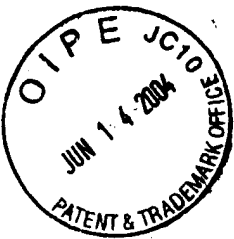


FIG. 28

